APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	of filing in State Engineer's Office	AUG 1 3 196/
Retu	urned to applicant for correction	·
Corr	ected application filed	Map filed AUG 14 1987 under 51193
	The applicant Reno Park Wat	er Company
34	01 Reno Park Boulevard	ofReno
•	Street and No. or P.O. Box No.	City or Town
	State and Zip Code No.	hereby make application for permission to change the
		nt of diversion, manner of use, and/or place of use
of w	ater heretofore appropriated under (Ide	Permit No. 49525 ntify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
identi	fy right in Decree.)	
	•	
1	The source of water is	Underground Well 6
		Name of stream, take, underground spring or other source. 1.5 cfs - 81.46 million gallons annually
2.		Second feet, acre feet. One second foot equals 448.83 gallons per minute.
3.		Quasi-Municipal and Domestic pation, power, mining, industrial, etc. If for stock state number and kind of animals.
4.	The water heretofore permitted for	Quasi-Municipal and Domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
5.	The water is to be diverted at the foll	owing point Lot 11 (NE% SE%) Section 30, T21N, R18E, Describe as being within a 40-acre subdivision of public survey and by course and
	MDM, or at a point from wh	ich the Northeast corner of said Section 30 bears,
	N 19 ⁰ 05' 08" E a distance	of 3,042.35。feet
6		\cdot
6. The existing permitted point of diversion is located within. Same If point of diversion is		•
7.	Proposed place of use See	attached Exhibit "A" Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.
8.		attached Exhibit "B" visions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or
	manner of use of irrigation petmit, describe acrea	ge to be removed from irrigation.
	Use will be from January	l to December 31 of each year. Month and Day
10.	Use was permitted from January Month	l to December 31 of each year. Month and Day
11.		er the provisions of NRS 535.010 you may be required to submit plans and
	lines for a community water	rage works.) Drill well, install pump, motor, transmission ibution State manner in which water is to be diverted, i.e. diversion structure, ditches, r.system to serve individual lots.
12.	Estimated cost of works In.	excess of one-half million dollars
13.	Estimated time required to construct	works One year

14.	Estimated time required to complete the application of water to beneficial use	len years		
15.	. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or ann consumptive use.			
	This permit will be commingled with other existing rights in Cold Springs Valley			
	not to exceed 500 acre feet per annum. The water system will serve not more than 2018 homes, 75 unit RV Park, Truck Stop, Gas Station, Restaurant, 40 acres of commercial and other industrial land. This water will be commingled with existing rights of Reno Park Water Company. The total combined duty of all water is 1683 acre feet per annum.			
	By s/Richard W. Arde	en Agent ay		
_	pparedbc/jkpm/se Sparks, NV 89431	ay		
Con	pared			
Prot	ested			
	APPROVAT			
	APPROVAL OF STATE ENGINEER	•		
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit to change the place of use of the waters of an underground source as heretofore granted under Permit 49525 is issued subject to the terms and conditions imposed in said Permit 49525 and with the understanding that no other rights on the source will be affected by the change proposed herein. The well shall be equipped with a 2-inch opening and a totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. The totalizing meter must be installed before any use of the water begins or before the proof of completion of work is filed. If the well is flowing, a valve must be installed and maintained to prevent waste. This source is located within an area designated by the State Engineer pursuant to NRS 534.030. The State retains the right to regulate the use of the water herein granted at any and all times. This Permit does not extend the permittee the right of ingress and egress on public, private or corporate lands. The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies. The total combined duty of water under Permits 51193, 51194, 51195, 51196, 51197, 51198, 51199, 51200, 51201, 51202 and 51203 shall not exceed 533.37 million gallons annually. Permits 51193, 51194, 51195, 51196, 51197, 51198, 51199, 51200, 51201, 51202 and 51203 are limited to serve 2,035 dwelling units, 50 industrial warehouse sites and 40 acres of commercial and other industrial land. The amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not				
to ex	ceed	t not to exceed 81.46		
mil	lion gallons annually.			
	k must be prosecuted with reasonable diligence and be completed on or before			
Proc	of of completion of work shall be filed before	April 23, 1988		
App	dication of water to beneficial use shall be made on or before	March 23, 1989		
Proc	Proof of the application of water to beneficial use shall be filed on or before. April 23, 1989			
Мар	in support of proof of beneficial use shall be filed on or before.	April 23, 1989		
Com	pletion of work filed	PETER G. MORROS		
Proo	f of beneficial use filed	February ,		
Cult	ural map filed			
Certi	ificate NoIssued	7. Klans		
	2407 (Rev. 6-81)	State Engineer		
Ab	regulated By 52609 15			

EXHIBIT "A"

#7

Section 9; Wł Section 15; SWł, Sł SEł Section 16; Sł SEł, Sł SWłł Section 17; portions of SEł SEł Section 19; NEł Section 20; Nł NWł SEł NWł, NEł Nł SEł SEł SEł, portions of SWł SEł SWł NWł NEł SWł Nwł Nwł Section 21; portions of NEł NEł SEł NEł Section 28; SWł SWł and portions of SEł SWł NWł SWł NEł SWł SWł NWł NWł NWł Section 29; Lots 9; 10; 11 and 12; (Eł Eł) Section 30; SWł SWł and portion of NWł SWł, NEł SWł, SEł SWł, SWł SEł and SEł SEł Section 34 all in T21N, R18E, MDM;

EXHIBIT "B"

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